

Geoprocessing Tools at ArcGIS 9.2 Desktop

The tools listed on this page are core tools that are shipped with ArcGIS® Desktop. The columns to the right indicate the availability of the tool at each license level (ArcView®, ArcEditor®, ArcInfo®).		Tool available at 9.1			X
		New tool introduced at 9.2			✓
		This tool is available with an ArcView or ArcEditor license, if the Spatial Analyst extension or the 3D Analyst extension is installed.			•
Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo	
Analysis Tools					
Analysis Tools \ Extract	Clip	X	X	X	
Analysis Tools \ Extract	Select	X	X	X	
Analysis Tools \ Extract	Split			X	
Analysis Tools \ Extract	Table Select	X	X	X	
Analysis Tools \ Overlay	Erase			X	
Analysis Tools \ Overlay	Identity			X	
Analysis Tools \ Overlay	Intersect	X	X	X	
Analysis Tools \ Overlay	Spatial Join	✓	✓	✓	
Analysis Tools \ Overlay	Symmetrical Difference			X	
Analysis Tools \ Overlay	Union	X	X	X	
Analysis Tools \ Overlay	Update			X	
Analysis Tools \ Proximity	Buffer	X	X	X	
Analysis Tools \ Proximity	Create Thiessen Polygons			✓	
Analysis Tools \ Proximity	Multiple Ring Buffer	X	X	X	
Analysis Tools \ Proximity	Near			X	
Analysis Tools \ Proximity	Point Distance			X	
Analysis Tools \ Statistics	Frequency			X	
Analysis Tools \ Statistics	Summary Statistics	X	X	X	
Total Analysis Tools By License		9	9	18	
Cartography Tools					
Cartography Tools \ Graphic Quality	Detect Graphic Conflict			✓	
Cartography Tools \ Masking Tools	Cul-de-Sac Masks			X	
Cartography Tools \ Masking Tools	Feature Outline Masks			X	
Cartography Tools \ Masking Tools	Intersecting Layers Masks			X	
Cartography Tools/Representation Management	Add Representation			✓	
Cartography Tools/Representation Management	Calculate Representation Rule			✓	
Cartography Tools/Representation Management	Drop Representation			✓	
Cartography Tools/Representation Management	Remove Override			✓	
Cartography Tools/Representation Management	Select Feature By Override			✓	
Cartography Tools/Representation Management	Set Layer Representation			✓	
Cartography Tools/Representation Management	Update Override			✓	



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Tool available at 9.1

X

New tool introduced at 9.2

✓

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•

Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
Cartography Tools (Continued)				
Cartography Tools/Symbolization Refinement	Align Marker to Stroke or Fill			✓
Cartography Tools/Symbolization Refinement	Calculate Geodesic Angle			✓
Cartography Tools/Symbolization Refinement	Calculate Line Caps			✓
Cartography Tools/Symbolization Refinement	Calculate Polygon Main Angle			✓
Cartography Tools/Symbolization Refinement	Create Overpass			✓
Cartography Tools/Symbolization Refinement	Create Underpass			✓
Cartography Tools/Symbolization Refinement	Set Representation Control Point By Angle			✓
Total Cartography Tools By License		0	0	18
Conversion Tools				
Conversion Tools \ From Raster	Raster to ASCII	X	X	X
Conversion Tools \ From Raster	Raster to Float	X	X	X
Conversion Tools \ From Raster	Raster to Point	X	X	X
Conversion Tools \ From Raster	Raster to Polygon	X	X	X
Conversion Tools \ From Raster	Raster to Polyline	X	X	X
Conversion Tools \ Metadata	ArcIMS Metadata Publisher	✓	✓	✓
Conversion Tools \ Metadata	ESRI Metadata Publisher	✓	✓	✓
Conversion Tools \ Metadata	USGS MP Metadata Translator	✓	✓	✓
Conversion Tools \ Metadata	XSLT Transformation	✓	✓	✓
Conversion Tools \ To CAD	Add CAD Fields			X
Conversion Tools \ To CAD	Create CAD XData			X
Conversion Tools \ To CAD	Export to CAD			X
Conversion Tools \ To CAD	Set CAD Alias			X
Conversion Tools \ To Coverage	Feature Class to Coverage			X
Conversion Tools \ To dBase	Table to dBase (multiple)	X	X	X
Conversion Tools \ To Geodatabase	Feature Class to Feature Class	X	X	X
Conversion Tools \ To Geodatabase	Feature Class to Geodatabase (multiple)	X	X	X
Conversion Tools \ To Geodatabase	Import CAD Annotation	X	X	X
Conversion Tools \ To Geodatabase	Import Coverage Annotation	X	X	X
Conversion Tools \ To Geodatabase	Import from CAD	X	X	X
Conversion Tools \ To Geodatabase	Raster to Geodatabase (multiple)	X	X	X
Conversion Tools \ To Geodatabase	Table to Geodatabase (multiple)	X	X	X
Conversion Tools \ To Geodatabase	Table to Table	X	X	X
Conversion Tools \ To Raster	ASCII to Raster	X	X	X
Conversion Tools \ To Raster	DEM to Raster	X	X	X
Conversion Tools \ To Raster	Feature to Raster	X	X	X
Conversion Tools \ To Raster	Float to Raster	X	X	X
Conversion Tools \ To Raster	Point to Raster	•	•	✓

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Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
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Conversion Tools (Continued)

Conversion Tools \ To Raster	Polygon to Raster	•	•	✓
Conversion Tools \ To Raster	Polyline to Raster	•	•	✓
Conversion Tools \ To Raster	Raster To Other Format (multiple)	X	X	X
Conversion Tools \ To Shapefile	Feature Class To Shapefile (multiple)	X	X	X

Total Conversion Tools By License		24	24	32
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Data Management Tools

Data Management \ Data Comparison	Feature Compare	✓	✓	✓
Data Management \ Data Comparison	File Compare	✓	✓	✓
Data Management \ Data Comparison	Raster Compare	✓	✓	✓
Data Management \ Data Comparison	Table Compare	✓	✓	✓
Data Management \ Data Comparison	Tin Compare	✓	✓	✓
Data Management \ Database	Compact	X	X	X
Data Management \ Database	Compress		X	X
Data Management \ Database	Upgrade Spatial Reference	✓	✓	✓
Data Management \ Disconnected Editing	Check In		X	X
Data Management \ Disconnected Editing	Check In From Delta		X	X
Data Management \ Disconnected Editing	Check Out		X	X
Data Management \ Disconnected Editing	Export To Delta		X	X
Data Management \ Distributed Geodatabase	Add Global IDs		✓	✓
Data Management \ Distributed Geodatabase	Compare Replica Schema		✓	✓
Data Management \ Distributed Geodatabase	Create Replica		✓	✓
Data Management \ Distributed Geodatabase	Create Replica Footprints		✓	✓
Data Management \ Distributed Geodatabase	Create Replica from Server		✓	✓
Data Management \ Distributed Geodatabase	Export Acknowledgement Message		✓	✓
Data Management \ Distributed Geodatabase	Export Data Change Message		✓	✓
Data Management \ Distributed Geodatabase	Export Replica Schema		✓	✓
Data Management \ Distributed Geodatabase	Import Message		✓	✓
Data Management \ Distributed Geodatabase	Import Replica Schema		✓	✓
Data Management \ Distributed Geodatabase	Re-Export Unacknowledged Messages		✓	✓
Data Management \ Distributed Geodatabase	Synchronize Changes		✓	✓
Data Management \ Domains	Add Coded Value To Domain	X	X	X
Data Management \ Domains	Assign Domain To Field	X	X	X
Data Management \ Domains	Create Domain	X	X	X
Data Management \ Domains	Delete Coded Value From Domain	X	X	X
Data Management \ Domains	Delete Domain	X	X	X
Data Management \ Domains	Domain To Table	X	X	X
Data Management \ Domains	Remove Domain From Field	X	X	X

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•

Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
Data Management Tools (Continued)				
Data Management \ Domains	Set Value For Range Domain	X	X	X
Data Management \ Domains	Table To Domain	X	X	X
Data Management \ Feature Class	Append Annotation Feature Classes	X	X	X
Data Management \ Feature Class	Calculate Default Cluster Tolerance	X	X	X
Data Management \ Feature Class	Calculate Default Spatial Grid Index	X	X	X
Data Management \ Feature Class	Create Feature Class	X	X	X
Data Management \ Feature Class	Create Fishnet	✓	✓	✓
Data Management \ Feature Class	Create Random Points	•	•	✓
Data Management \ Feature Class	Integrate	X	X	X
Data Management \ Feature Class	Update Annotation Feature Class	X	X	X
Data Management \ Features	Add XY Coordinates	X	X	X
Data Management \ Features	Adjust 3D Z	✓	✓	✓
Data Management \ Features	Check Geometry	X	X	X
Data Management \ Features	Copy Features	X	X	X
Data Management \ Features	Delete Features	X	X	X
Data Management \ Features	Feature Envelope To Polygon			X
Data Management \ Features	Feature To Line			X
Data Management \ Features	Feature To Point			X
Data Management \ Features	Feature To Polygon			X
Data Management \ Features	Feature Vertices to Points			X
Data Management \ Features	Multipart To Singlepart	X	X	X
Data Management \ Features	Polygon To Line			X
Data Management \ Features	Repair Geometry	X	X	X
Data Management \ Features	Split Line At Vertices			X
Data Management \ Fields	Add Field	X	X	X
Data Management \ Fields	Assign Default To Field	X	X	X
Data Management \ Fields	Calculate End Date	✓	✓	✓
Data Management \ Fields	Calculate Field	X	X	X
Data Management \ Fields	Delete Field	X	X	X
Data Management \ Fields	Transpose Time Fields	✓	✓	✓
Data Management \ File Geodatabase	Compress File Geodatabase Data	✓	✓	✓
Data Management \ File Geodatabase	Uncompress File Geodatabase Data	✓	✓	✓
Data Management \ General	Append	X	X	X
Data Management \ General	Calculate Value	•	•	✓
Data Management \ General	Copy	X	X	X
Data Management \ General	Delete	X	X	X
Data Management \ General	Merge	X	X	X

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Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
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Data Management Tools (Continued)

Data Management \ General	Merge Branch	✓	✓	✓
Data Management \ General	Rename	X	X	X
Data Management \ General	Select Data	X	X	X
Data Management \ Generalization	Aggregate Polygons			✓
Data Management \ Generalization	Collapse Dual Lines to Centerline			✓
Data Management \ Generalization	Dissolve	X	X	X
Data Management \ Generalization	Eliminate			X
Data Management \ Generalization	Simplify Building			✓
Data Management \ Generalization	Simplify Line		X	X
Data Management \ Generalization	Simplify Polygon			✓
Data Management \ Generalization	Smooth Line	X	X	X
Data Management \ Indexes	Add Attribute Index	X	X	X
Data Management \ Indexes	Add Spatial Index	X	X	X
Data Management \ Indexes	Remove Attribute Index	X	X	X
Data Management \ Indexes	Remove Spatial Index	X	X	X
Data Management \ Joins	Add Join	X	X	X
Data Management \ Joins	Remove Join	X	X	X
Data Management \ Layers and Table Views	Make Feature Layer	X	X	X
Data Management \ Layers and Table Views	Make Query Layer	X	X	X
Data Management \ Layers and Table Views	Make Raster Catalog Layer	X	X	X
Data Management \ Layers and Table Views	Make Raster Layer	X	X	X
Data Management \ Layers and Table Views	Make Table View	X	X	X
Data Management \ Layers and Table Views	Make XY Event Layer	X	X	X
Data Management \ Layers and Table Views	Save To Layer File	X	X	X
Data Management \ Layers and Table Views	Select Layer By Attribute	X	X	X
Data Management \ Layers and Table Views	Select Layer By Location	X	X	X
Data Management \ Projections and Transformations	Create Custom Geographic Transformation	✓	✓	✓
Data Management \ Projections and Transformations	Define Projection	X	X	X
Data Management \ Projections and Transformations\ Feature	Batch Project	X	X	X
Data Management \ Projections and Transformations\ Feature	Create Spatial Reference	X	X	X
Data Management \ Projections and Transformations\ Feature	Project	X	X	X
Data Management \ Projections and Transformations\ Raster	Flip	X	X	X
Data Management \ Projections and Transformations\ Raster	Mirror	X	X	X
Data Management \ Projections and Transformations\ Raster	Project Raster	X	X	X
Data Management \ Projections and Transformations\ Raster	Rescale	X	X	X
Data Management \ Projections and Transformations\ Raster	Rotate	X	X	X
Data Management \ Projections and Transformations\ Raster	Shift	X	X	X

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Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
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Data Management Tools (Continued)

Data Management \ Projections and Transformations \ Raster	Warp	X	X	X
Data Management \ Raster	Add Colormap	✓	✓	✓
Data Management \ Raster	Batch Build Pyramids	X	X	X
Data Management \ Raster	Batch Calculate Statistics	X	X	X
Data Management \ Raster	Build Pyramids	X	X	X
Data Management \ Raster	Build Raster Attribute Table	✓	✓	✓
Data Management \ Raster	Calculate Statistics	X	X	X
Data Management \ Raster	Clip	X	X	X
Data Management \ Raster	Composite Bands	X	X	X
Data Management \ Raster	Copy Raster	X	X	X
Data Management \ Raster	Copy Raster Catalog Items	X	X	X
Data Management \ Raster	Create Ortho Corrected Raster Dataset	✓	✓	✓
Data Management \ Raster	Create Pan-sharpened Raster Dataset	✓	✓	✓
Data Management \ Raster	Create Random Raster	•	•	✓
Data Management \ Raster	Create Raster Catalog	X	X	X
Data Management \ Raster	Create Raster Dataset	X	X	X
Data Management \ Raster	Delete Colormap	✓	✓	✓
Data Management \ Raster	Delete Raster Attribute Table	✓	✓	✓
Data Management \ Raster	Delete Raster Catalog Items	X	X	X
Data Management \ Raster	Get Raster Properties	✓	✓	✓
Data Management \ Raster	Mosaic	X	X	X
Data Management \ Raster	Mosaic To New Raster	X	X	X
Data Management \ Raster	Resample	X	X	X
Data Management \ Raster	Workspace to Raster Catalog	✓	✓	✓
Data Management \ Raster	Workspace to Raster Dataset	✓	✓	✓
Data Management \ Relationship Classes	Create Relationship Class		X	X
Data Management \ Relationship Classes	Table To Relationship Class		X	X
Data Management \ Subtypes	Add Subtype	X	X	X
Data Management \ Subtypes	Remove Subtype	X	X	X
Data Management \ Subtypes	Set Default Subtype	X	X	X
Data Management \ Subtypes	Set Subtype Field	X	X	X
Data Management \ Table	Analyze		X	X
Data Management \ Table	Change Privileges		X	X
Data Management \ Table	Copy Rows	X	X	X
Data Management \ Table	Create Table	X	X	X
Data Management \ Table	Delete Rows	X	X	X
Data Management \ Table	Get Count	X	X	X

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Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
Data Management Tools (Continued)				
Data Management \ Table	Pivot Table			X
Data Management \ Topology	Add Feature Class To Topology		X	X
Data Management \ Topology	Add Rule To Topology		X	X
Data Management \ Topology	Create Topology		X	X
Data Management \ Topology	Remove Feature Class From Topology		X	X
Data Management \ Topology	Remove Rule From Topology		X	X
Data Management \ Topology	Set Cluster Tolerance		X	X
Data Management \ Topology	Validate Topology		X	X
Data Management \ Versions	Alter Version		X	X
Data Management \ Versions	Create Version		X	X
Data Management \ Versions	Delete Version		X	X
Data Management \ Versions	Post Version		X	X
Data Management \ Versions	Reconcile Version		X	X
Data Management \ Versions	Register As Versioned		X	X
Data Management \ Versions	Unregister As Versioned		X	X
Data Management \ Workspace	Create ArcInfo Workspace			X
Data Management \ Workspace	Create Feature Dataset	X	X	X
Data Management \ Workspace	Create File GDB	✓	✓	✓
Data Management \ Workspace	Create Folder	X	X	X
Data Management \ Workspace	Create Personal GDB	X	X	X
Total Data Management Tools By License		110	145	162
Geocoding Tools				
Geocoding Tools \ Geocoding	Create Address Locator	X	X	X
Geocoding Tools \ Geocoding	Geocode Addresses	X	X	X
Geocoding Tools \ Geocoding	Rebuild Address Locator	✓	✓	✓
Geocoding Tools \ Geocoding	Rematch Addresses	✓	✓	✓
Geocoding Tools \ Geocoding	Standardize Addresses	X	X	X
Total Geocoding Tools By License		5	5	5
Linear Referencing Tools				
Linear Referencing Tools	Calibrate Routes	X	X	X
Linear Referencing Tools	Create Routes	X	X	X
Linear Referencing Tools	Dissolve Route Events	X	X	X
Linear Referencing Tools	Locate Features Along Routes	X	X	X
Linear Referencing Tools	Make Route Event Layer	X	X	X
Linear Referencing Tools	Overlay Route Events	X	X	X
Linear Referencing Tools	Transform Route Events	X	X	X
Total Linear Referencing Tools By License		7	7	7

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Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
Multidimensional Tools				
Multidimensional Tools	Feature to NetCDF	✓	✓	✓
Multidimensional Tools	Make NetCDF Feature Layer	✓	✓	✓
Multidimensional Tools	Make NetCDF Raster Layer	✓	✓	✓
Multidimensional Tools	Make NetCDF Table View	✓	✓	✓
Multidimensional Tools	Raster to NetCDF	✓	✓	✓
Multidimensional Tools	Select By Dimension	✓	✓	✓
Multidimensional Tools	Table to NetCDF	✓	✓	✓
Total Multidimensional Tools By License		7	7	7
Samples				
Samples \ Conversion \ Raster	Workspace To Geodatabase	X	X	X
Samples \ Conversion \ Raster	Workspace To Mosaic	X	X	X
Samples \ Conversion \ Raster	Workspace To New Mosaic	X	X	X
Samples \ Conversion \ Raster	Workspace To New Raster Catalog	X	X	X
Samples \ Conversion \ To/From CAD \ Utility Models	Sub Model Memory Layer with All Joins from Staging Geodatabase	X	X	X
Samples \ Conversion \ To/From CAD	CAD Lines to Polygon Features			X
Samples \ Conversion \ To/From CAD	CAD to Feature Class	X	X	X
Samples \ Conversion \ To/From CAD	CAD to Feature Class with Attribute of Nearest Point			X
Samples \ Conversion \ To/From CAD	Create Feature Class with All Joins from Staging Geodatabase	X	X	X
Samples \ Conversion \ To/From CAD	Polygon Feature Class to CAD Lines			X
Samples \ Data Management \ Features	Create Features From Text File	X	X	X
Samples \ Data Management \ Features	Write Features To Text File	X	X	X
Samples \ Data Management \ Projections	Batch Define Coordinate System	X	X	X
Total Samples By License		10	10	13
Server Tools				
Server Tools \ Caching	Delete Globe Server Cache	✓	✓	✓
Server Tools \ Caching	Delete Map Server Cache	✓	✓	✓
Server Tools \ Caching	Generate Globe Server Cache	✓	✓	✓
Server Tools \ Caching	Generate Map Server Cache	✓	✓	✓
Server Tools \ Caching	Generate Map Server Cache Tiling Scheme	✓	✓	✓
Server Tools \ Caching	Update Globe Server Cache	✓	✓	✓
Server Tools \ Caching	Update Map Server Cache	✓	✓	✓
Total Server Tools By License		7	7	7
Spatial Statistics Tools				
Spatial Statistics Tools \ Analyzing Patterns	Average Nearest Neighbor	X	X	X
Spatial Statistics Tools \ Analyzing Patterns	High/Low Clustering (Getis-Ord General G)	X	X	X

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New tool introduced at 9.2

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Toolbox \ Toolset	Tool	ArcView	ArcEditor	ArcInfo
Spatial Statistics Tools (Continued)				
Spatial Statistics Tools \ Analyzing Patterns	Multi-Distance Spatial Cluster Analysis (Ripleys K Function)	✓	✓	✓
Spatial Statistics Tools \ Analyzing Patterns	Spatial Autocorrelation (Morans I)	X	X	X
Spatial Statistics Tools \ Mapping Clusters	Cluster and Outlier Analysis (Anselin Local Morans I)	X	X	X
Spatial Statistics Tools \ Mapping Clusters	Cluster/Outlier Analysis with Rendering	X	X	X
Spatial Statistics Tools \ Mapping Clusters	Hot Spot Analysis (Getis-Ord Gi*)	X	X	X
Spatial Statistics Tools \ Mapping Clusters	Hot Spot Analysis with Rendering	X	X	X
Spatial Statistics Tools \ Measuring Geographic Distributions	Central Feature	X	X	X
Spatial Statistics Tools \ Measuring Geographic Distributions	Directional Distribution (Standard Deviational Ellipse)	X	X	X
Spatial Statistics Tools \ Measuring Geographic Distributions	Linear Directional Mean	X	X	X
Spatial Statistics Tools \ Measuring Geographic Distributions	Mean Center	X	X	X
Spatial Statistics Tools \ Measuring Geographic Distributions	Standard Distance	X	X	X
Spatial Statistics Tools \ Utilities	Calculate Areas	X	X	X
Spatial Statistics Tools \ Utilities	Calculate Distance Band from Neighbor Count	✓	✓	✓
Spatial Statistics Tools \ Utilities	Collect Events	X	X	X
Spatial Statistics Tools \ Utilities	Collect Events with Rendering	X	X	X
Spatial Statistics Tools \ Utilities	Count Rendering	X	X	X
Spatial Statistics Tools \ Utilities	Export Feature Attribute to Ascii	X	X	X
Spatial Statistics Tools \ Utilities	Z Score Rendering	X	X	X
Total Spatial Statistics Tools By License		20	20	20
Summary				
Core Tools	Analysis	9	9	18
	Cartography	0	0	18
	Conversion	24	24	32
	Data Management	110	145	162
	Geocoding	5	5	5
	Linear Referencing	7	7	7
	Multidimensional Tools	7	7	7
	Samples	10	10	13
	Server Tools	7	7	7
	Spatial Statistics Tools	20	20	20
Total Tools By License		199	234	289

Number of ArcView tools	199
Number of ArcEditor tools	234
Number of ArcInfo tools (does not include ArcInfo Workstation)	289

